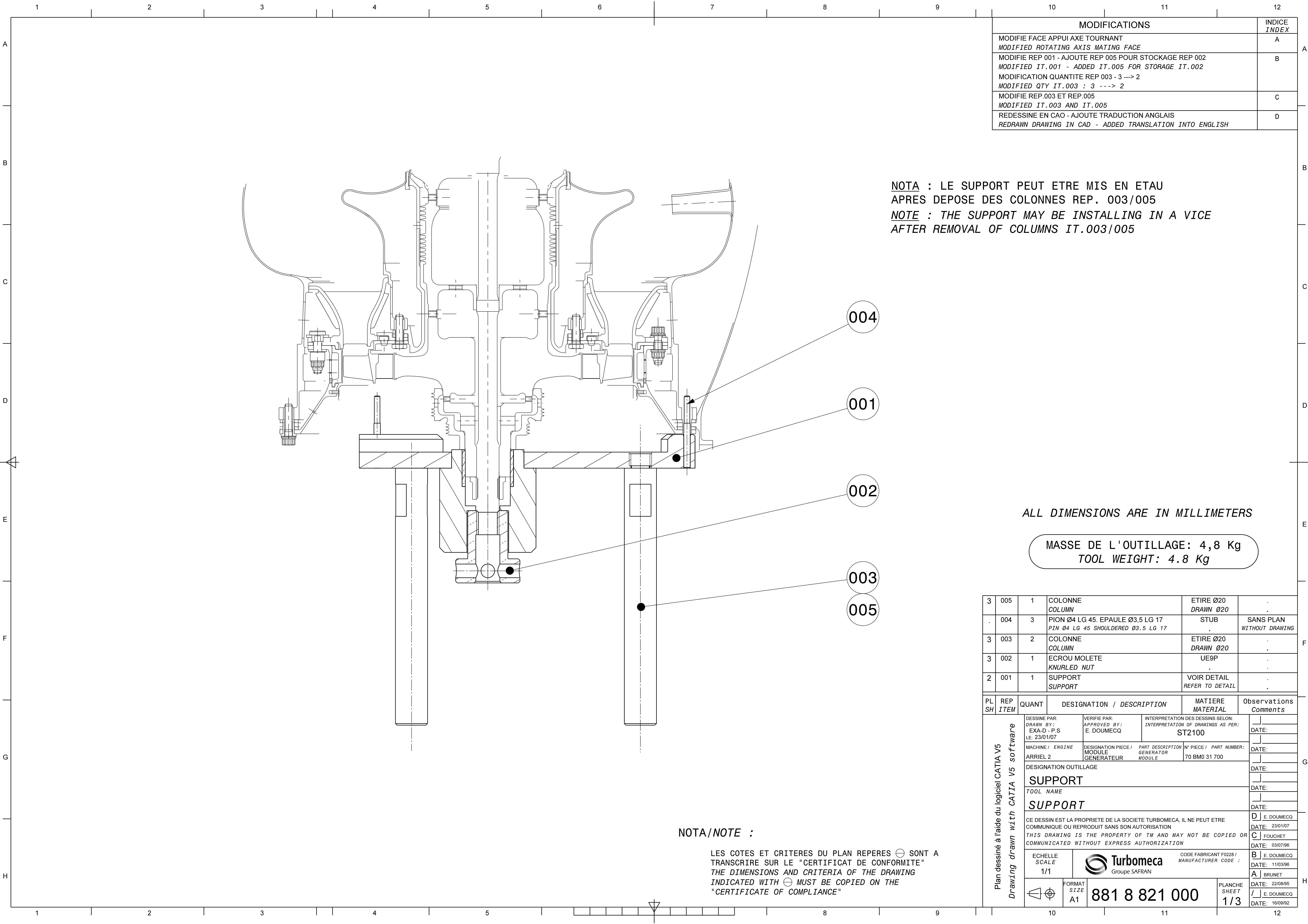


**FICHE ARTICLE / Product data sheet**
**(F0228)**
**8818821000**
**Version D**
**SUPPORT**

Version GEODE de l'Article / <i>Geode Part Version</i> :	D Engineering
Type d'article / <i>Item type</i> :	Outillage de production - conception TM
Unité / <i>Unit</i> :	pièce
Article de configuration / <i>Configuration article</i> :	Non
Sujet à péremption / <i>Subject to cure date</i> :	Non
Type de composition / <i>Assembly type</i> :	Composant
Classification / <i>Classification</i> :	Catégorie 3 groupe 2
Masse (kg) / <i>weight (kg)</i> :	4.8
Durée limite de stockage (jours) / <i>Storage limit (days)</i> :	-1

**DOCUMENTS DE REFERENCE / Reference documents**
**ARTICLE DEFINI SELON LE DOCUMENT ST\_02100 : Normes, d'application obligatoire pour l' interprétation des dessins TURBOMECA**




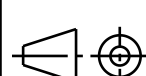
MODIFICATIONS		INDICE INDEX
MODIFIE FACE APPUI AXE TOURNANT MODIFIED ROTATING AXIS MATING FACE		A
MODIFIE REP 001 - AJOUTE REP 005 POUR STOCKAGE REP 002 MODIFIED IT.001 - ADDED IT.005 FOR STORAGE IT.002 MODIFICATION QUANTITE REP 003 - 3 ---> 2 MODIFIED QTY IT.003 : 3 ---> 2		B
MODIFIE REP.003 ET REP.005 MODIFIED IT.003 AND IT.005		C
REDESSINE EN CAO - AJOUTE TRADUCTION ANGLAIS REDRAWN DRAWING IN CAD - ADDED TRANSLATION INTO ENGLISH		D

NOTA : LE SUPPORT PEUT ETRE MIS EN ETAU  
APRES DEPOSE DES COLONNES REP. 003/005  
NOTE : THE SUPPORT MAY BE INSTALLING IN A VICE  
AFTER REMOVAL OF COLUMNS IT.003/005



ALL DIMENSIONS ARE IN MILLIMETERS

MASSE DE L'OUTILLAGE: 4,8 Kg  
TOOL WEIGHT: 4.8 Kg

3	005	1	COLONNE COLUMN	ETIRE Ø20 DRAWN Ø20	.
.	004	3	PION Ø4 LG 45. EPAULE Ø3.5 LG 17 PIN Ø4 LG 45 SHOULDERED Ø3.5 LG 17	STUB .	SANS PLAN WITHOUT DRAWING
3	003	2	COLONNE COLUMN	ETIRE Ø20 DRAWN Ø20	.
3	002	1	ECROU MOLETE KNURLED NUT	UE9P .	.
2	001	1	SUPPORT SUPPORT	VOIR DETAIL REFER TO DETAIL	.

PL SH	REP ITEM	QUANT	DESIGNATION / DESCRIPTION		MATIERE MATERIAL	Observations Comments
Plan dessiné à l'aide du logiciel CATIA V5 Drawing drawn with CATIA V5 software	DESSINE PAR: DRAWN BY: EXA-D - P.S LE: 23/01/07		VERIFIE PAR: APPROVED BY: E. DOUMECQ		INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST2100	<input type="checkbox"/> DATE:
	MACHINE / ENGINE ARRIEL 2		DESIGNATION PIECE / MODULE GENERATEUR		N° PIECE / PART NUMBER: 70 BM0 31 700	<input type="checkbox"/> DATE:
	DESIGNATION OUTILLAGE					<input type="checkbox"/> DATE:
	SUPPORT					<input type="checkbox"/> DATE:
	TOOL NAME					<input type="checkbox"/> DATE:
	SUPPORT					<input type="checkbox"/> DATE:
	CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION					<input checked="" type="checkbox"/> E. DOUMECQ DATE: 23/01/07
						<input type="checkbox"/> FOUCHET DATE: 03/07/96
	ECHELLE SCALE 1/1		 Turbomeca Groupe SAFRAN		CODE FABRICANT F0228 / MANUFACTURER CODE :	<input checked="" type="checkbox"/> E. DOUMECQ DATE: 11/03/96
						<input checked="" type="checkbox"/> BRUNET DATE: 22/08/95
			FORMAT SIZE A1		881 8 821 000	PLANCHE SHEET 1/3 DATE: 16/09/92
						<input type="checkbox"/> E. DOUMECQ

NOTA/NOTE :

LES COTES ET CRITERES DU PLAN REPARES  SONT A  
TRANSCRIRE SUR LE "CERTIFICAT DE CONFORMITE"  
THE DIMENSIONS AND CRITERIA OF THE DRAWING  
INDICATED WITH  MUST BE COPIED ON THE  
"CERTIFICATE OF COMPLIANCE"

